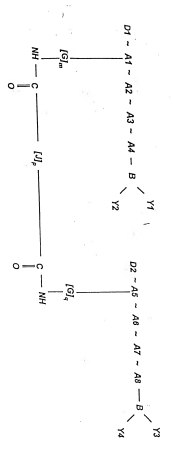
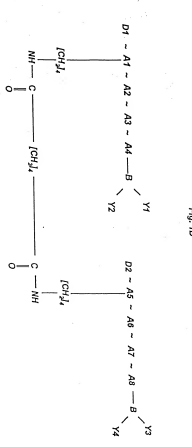


Fig. 1B





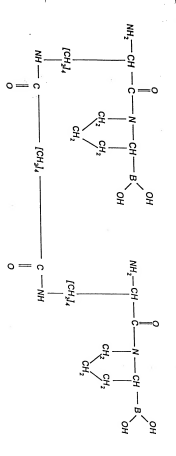


Fig. 1E

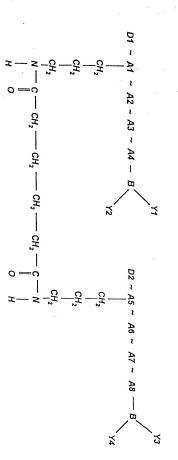
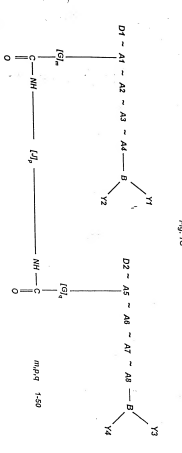


Fig. 1F



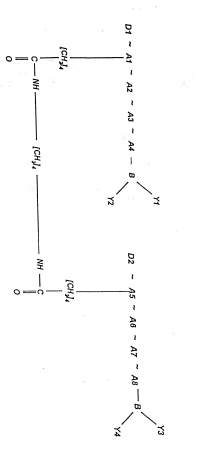
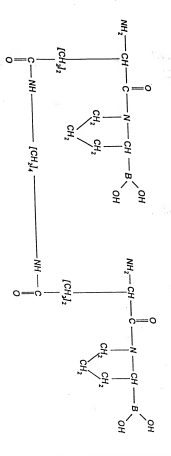
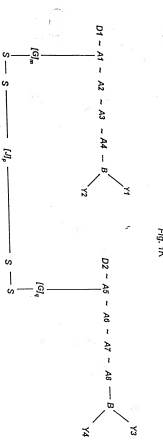


Fig. 1H

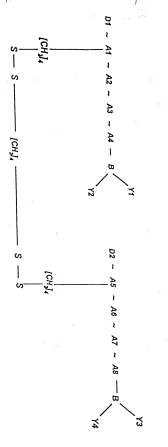
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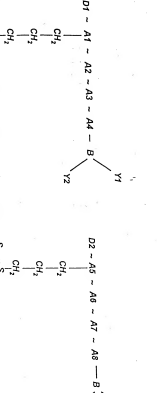






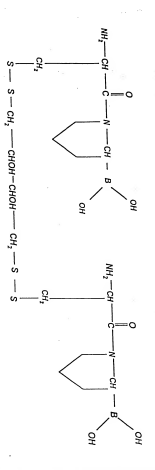
m,p,q= 1-50



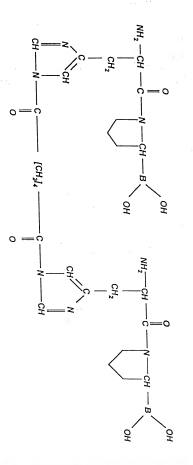


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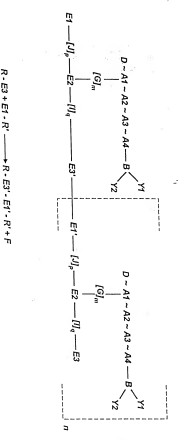
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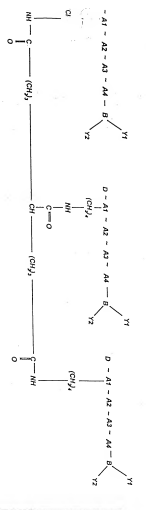


⊏ig. 1Q

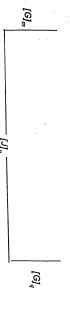


 $F \Longrightarrow 2H^* + 2e^-, H_2O$, or other byproduct $R \& R' \Longrightarrow remainder$ of molecules not relevant to the reaction

R-E3+E1-R'-

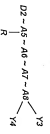


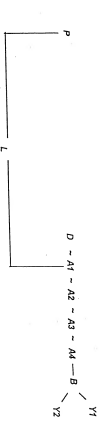
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Fig. 2B

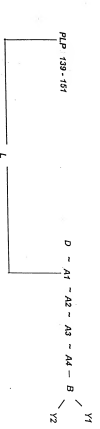


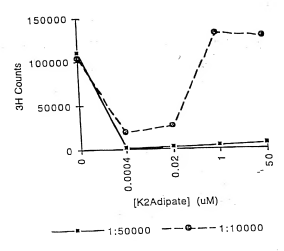
Fig. 2C

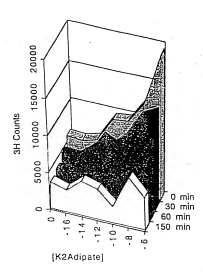
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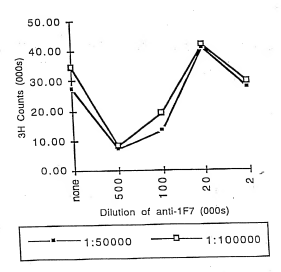
alipic acid

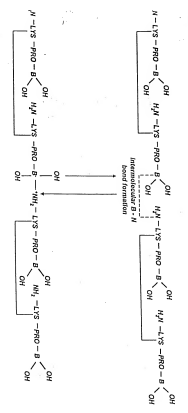
of Carbon Prob a Dimeric Lys-burgh





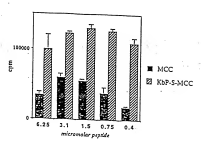






EIGHBE .

HSLGKWLGHPDKF 9 0H 1 C N 0 OH C N 0 OH



Conformational Equilibrium of yaa-boroProline Inhibitors

Fig. 11B:
$$H$$
 $H_{ZN-A1-C} = C - CH - B OH$
 $H_{ZN-A1-C} = C - CH - B$
 $H_$

OH
$$H_{2}N-A1-C=C-C-B < C$$

$$B < OH$$

Fig. 12

January 14, 1997, data in triplicale, OKT3 asciles no preincubation, 24hr, by C. Plant

(KbP)₂EGS

EGS: Ethylene glycolbis(succinimidylsuccinate)

FIG. 13

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